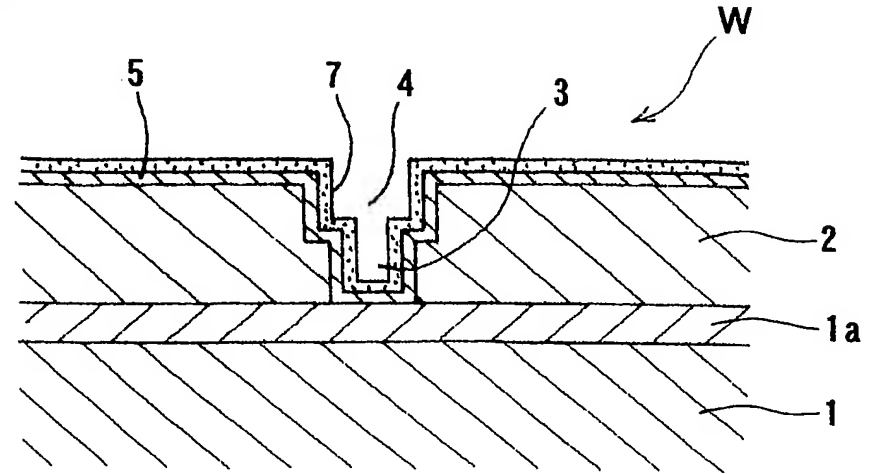
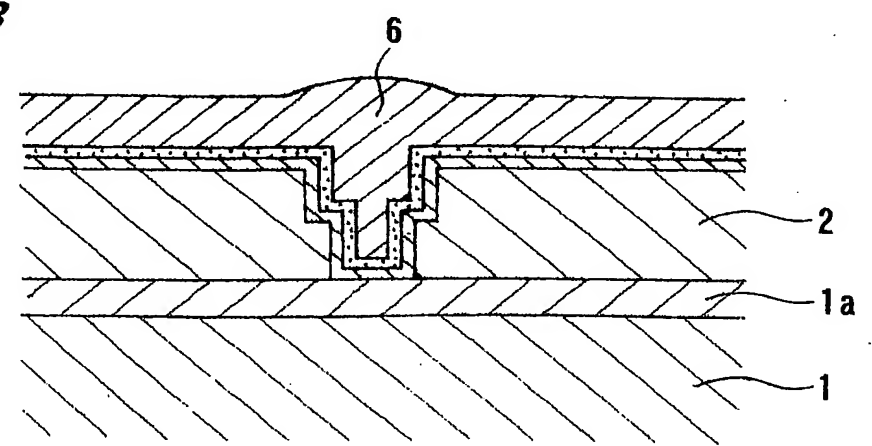
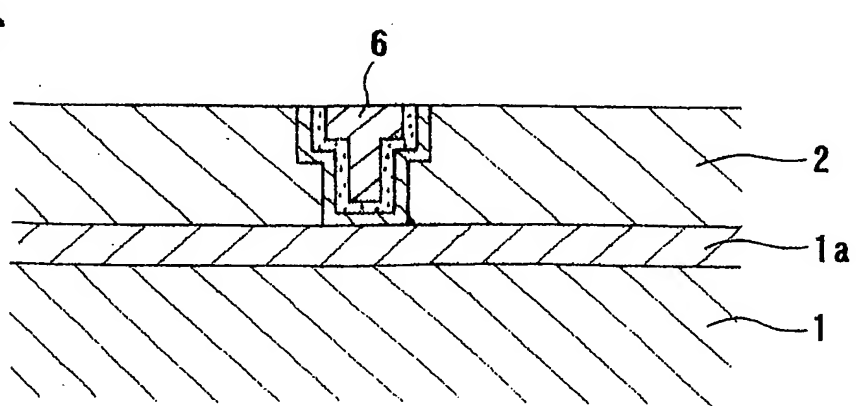
F / G. 1 A

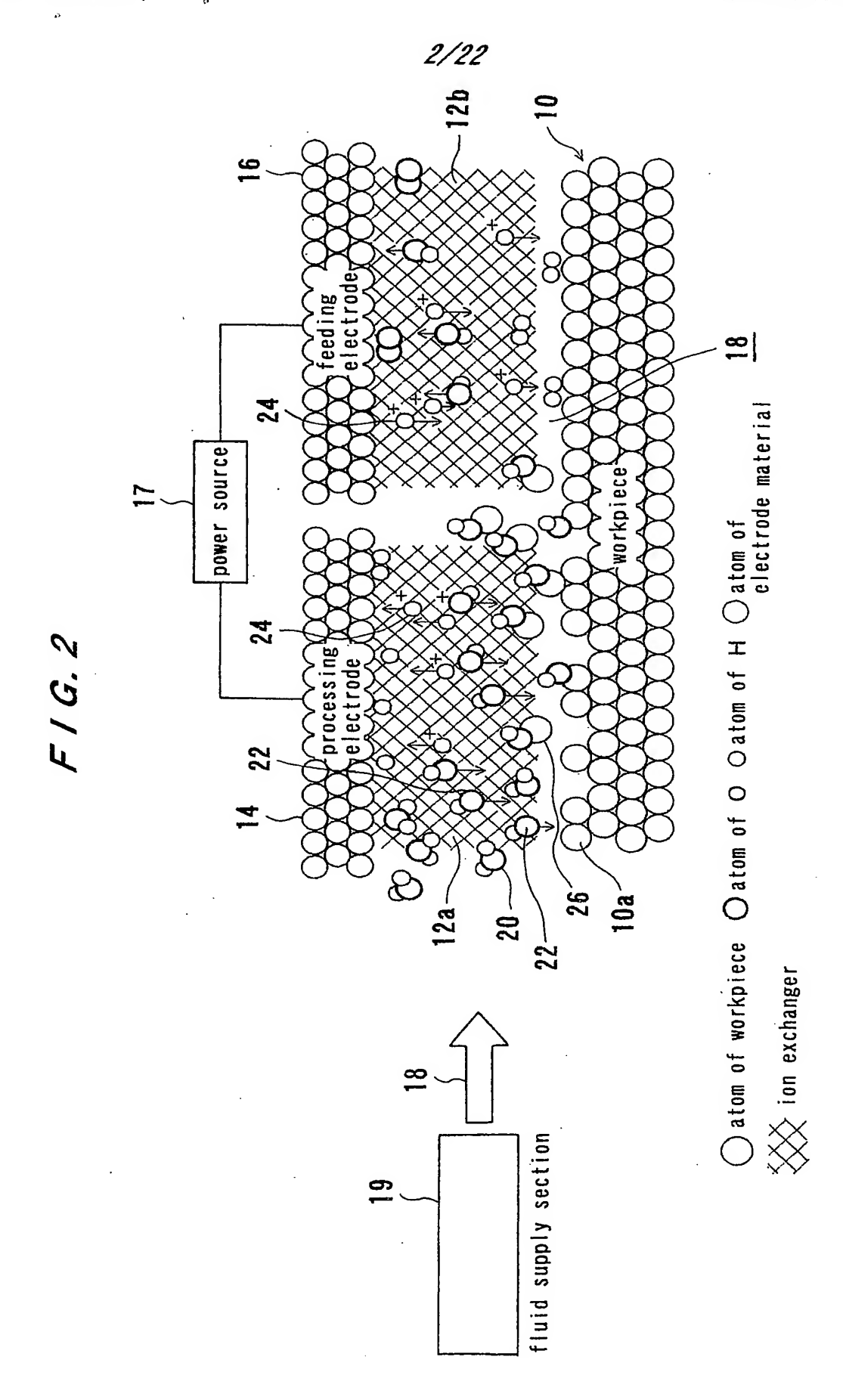


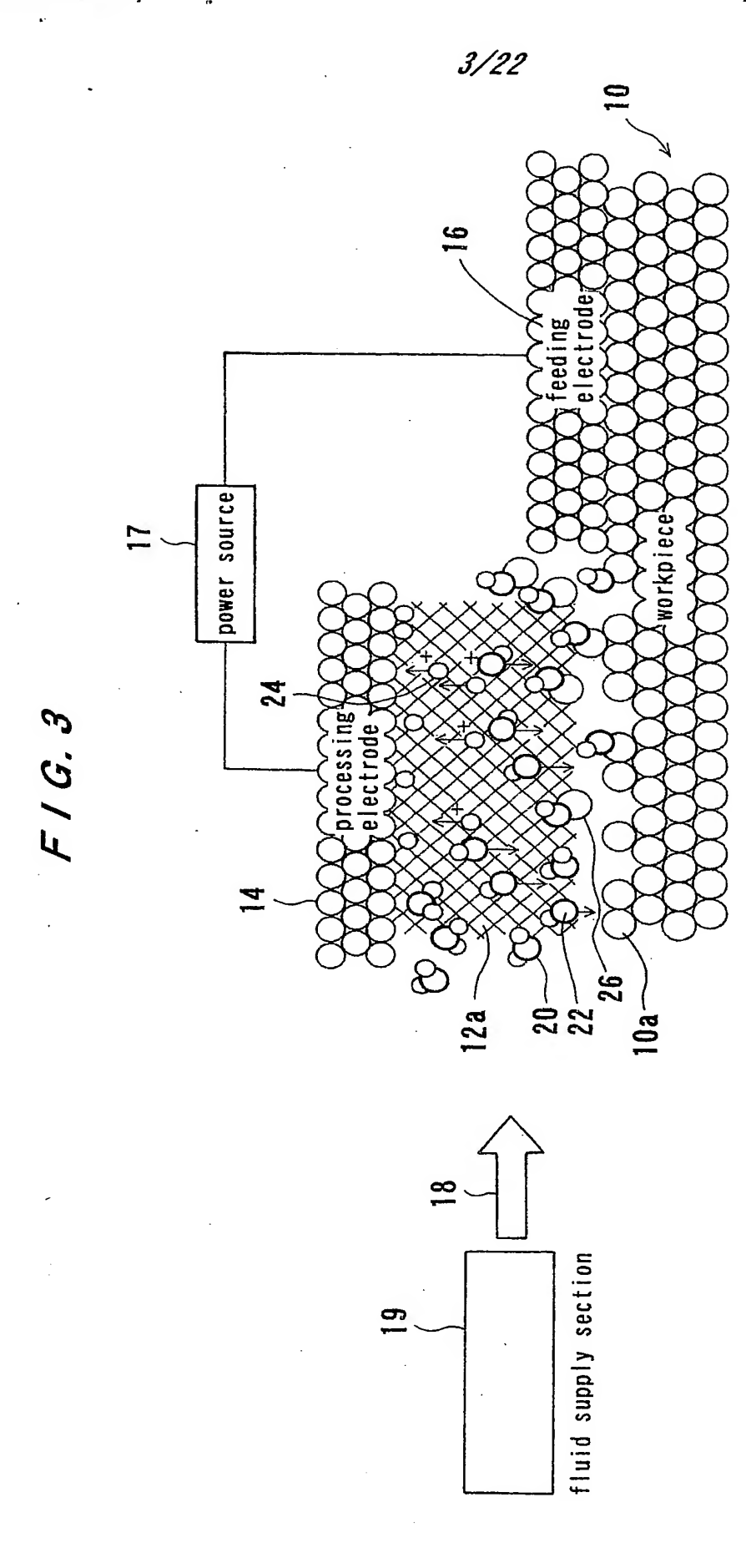
F / G. 1 B



F / G. 1 C



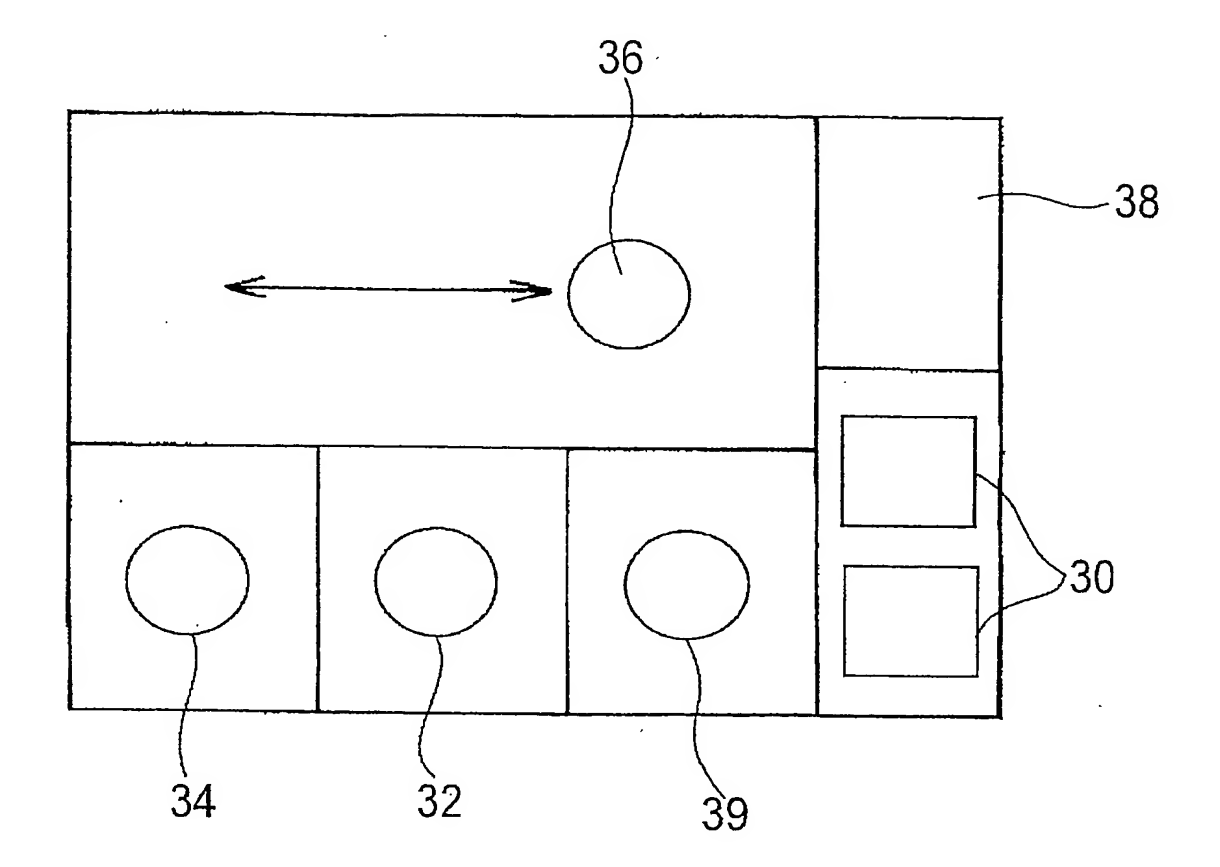




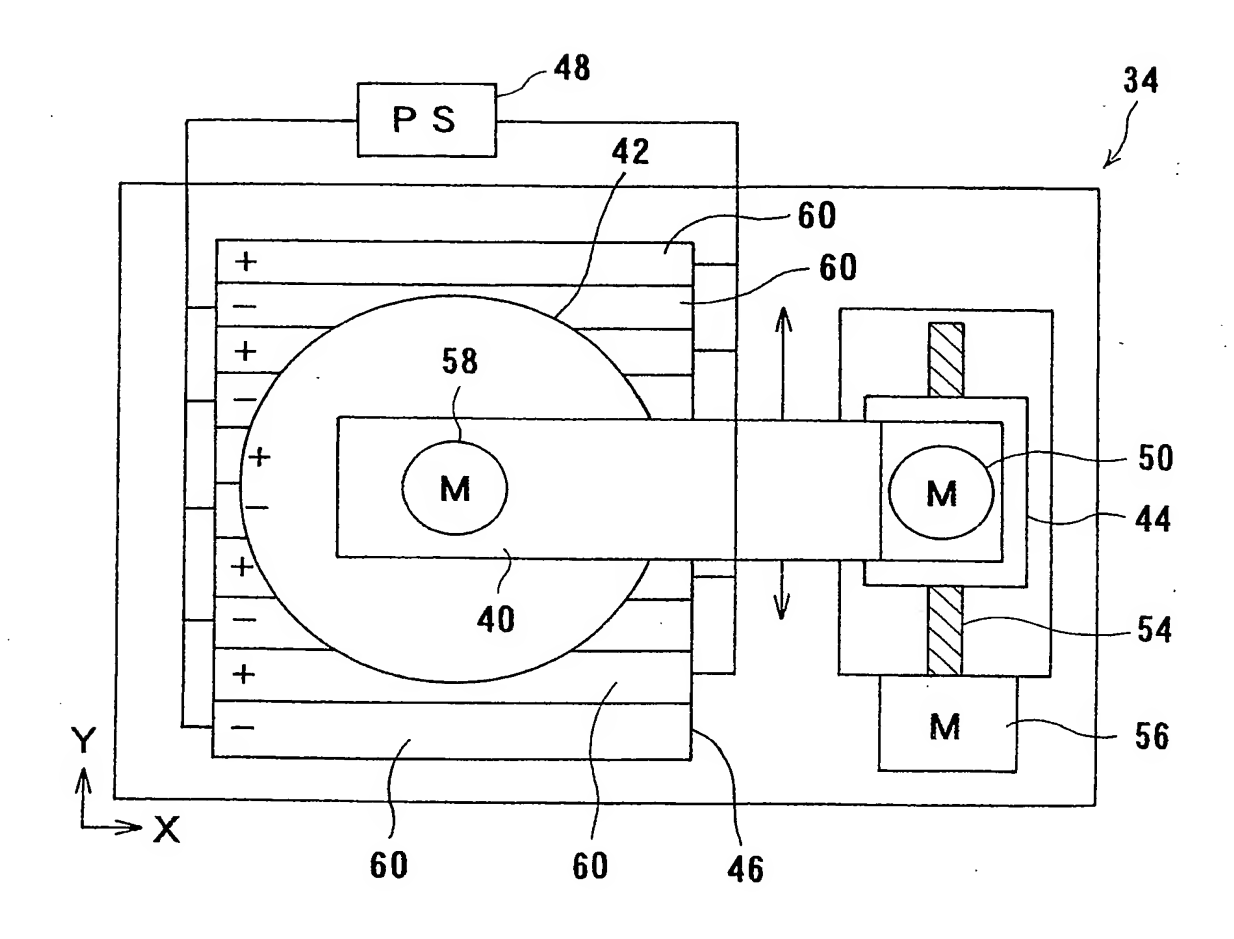
Oatom of electrode material Oatom of H 0 Oatom of ) atom of workpiece

🔆 ion exchanger

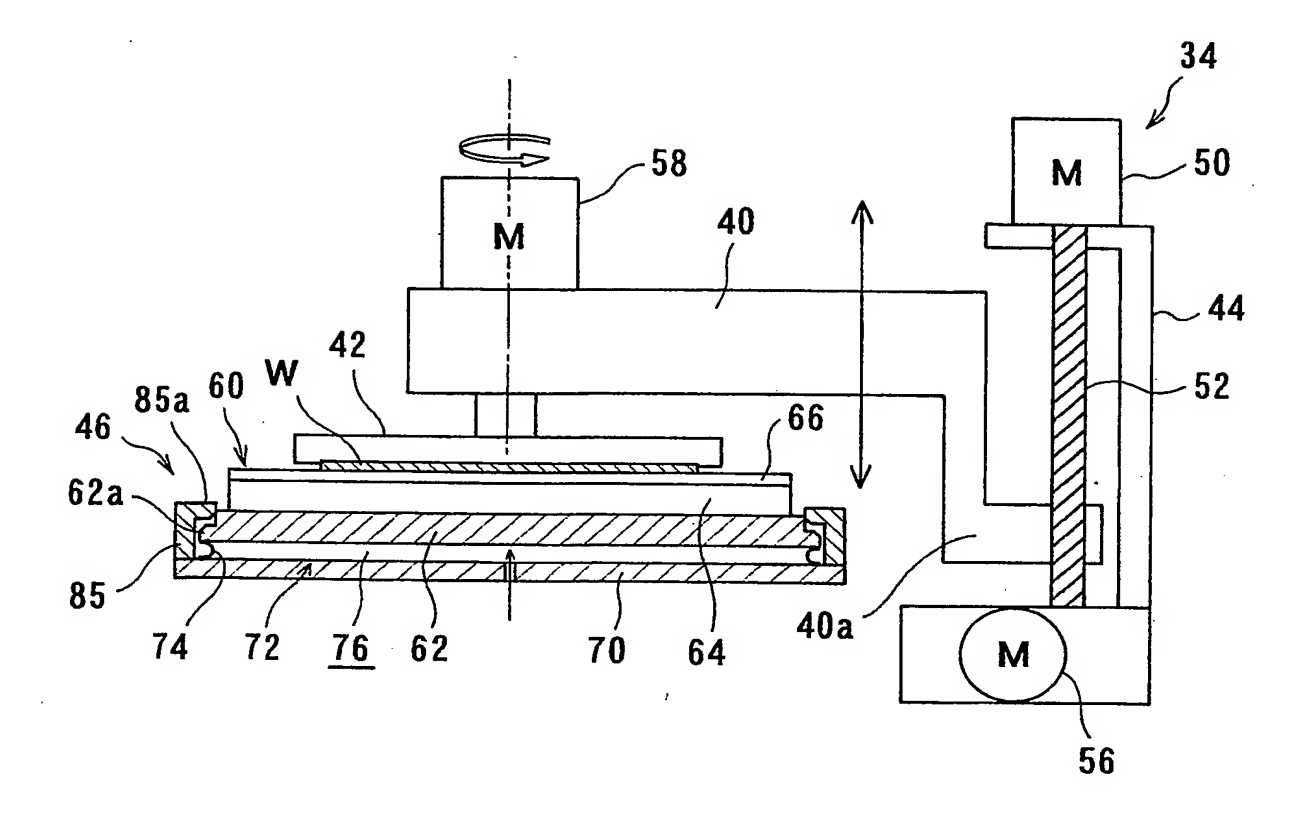
F / G. 4

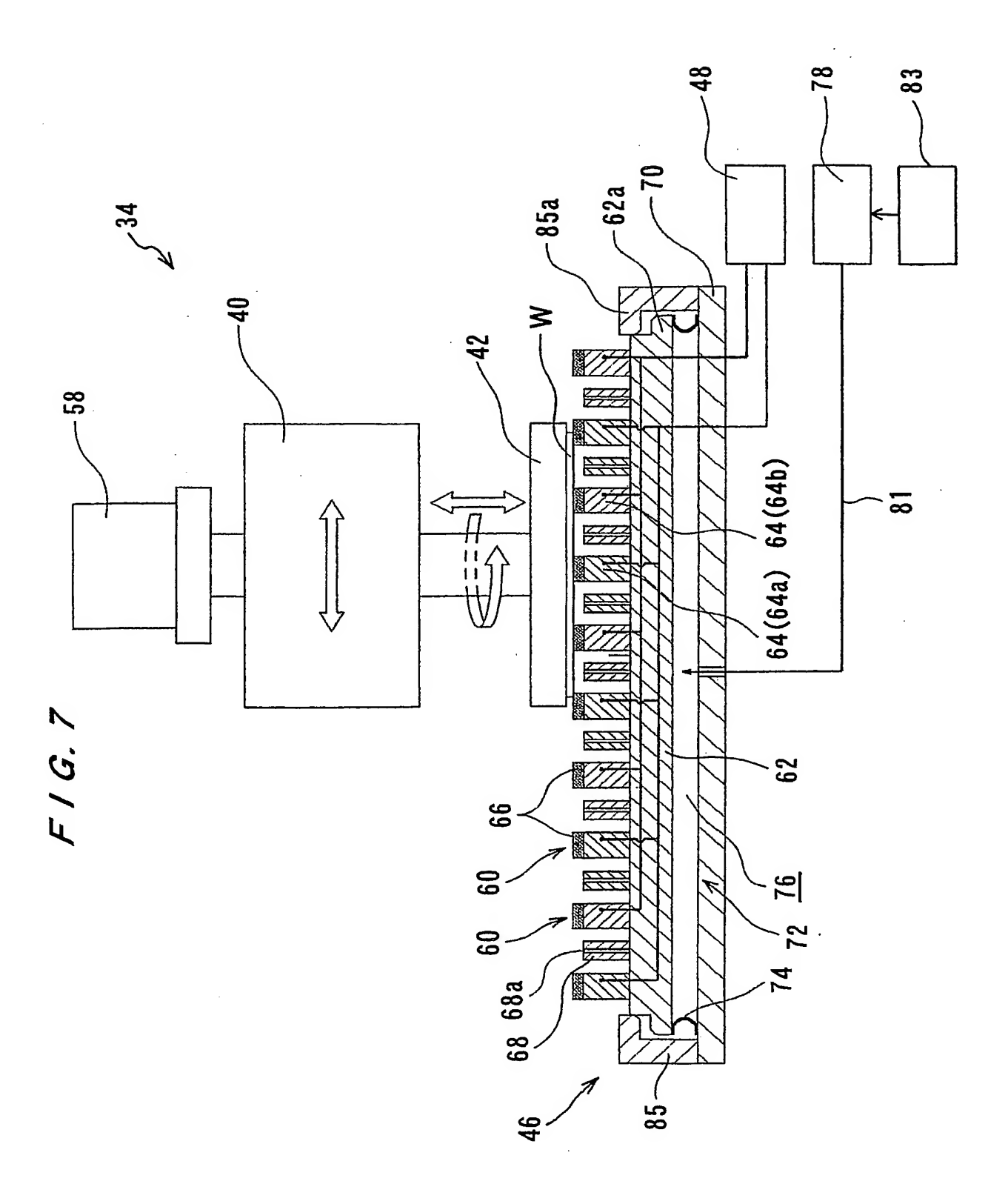


F/G.5

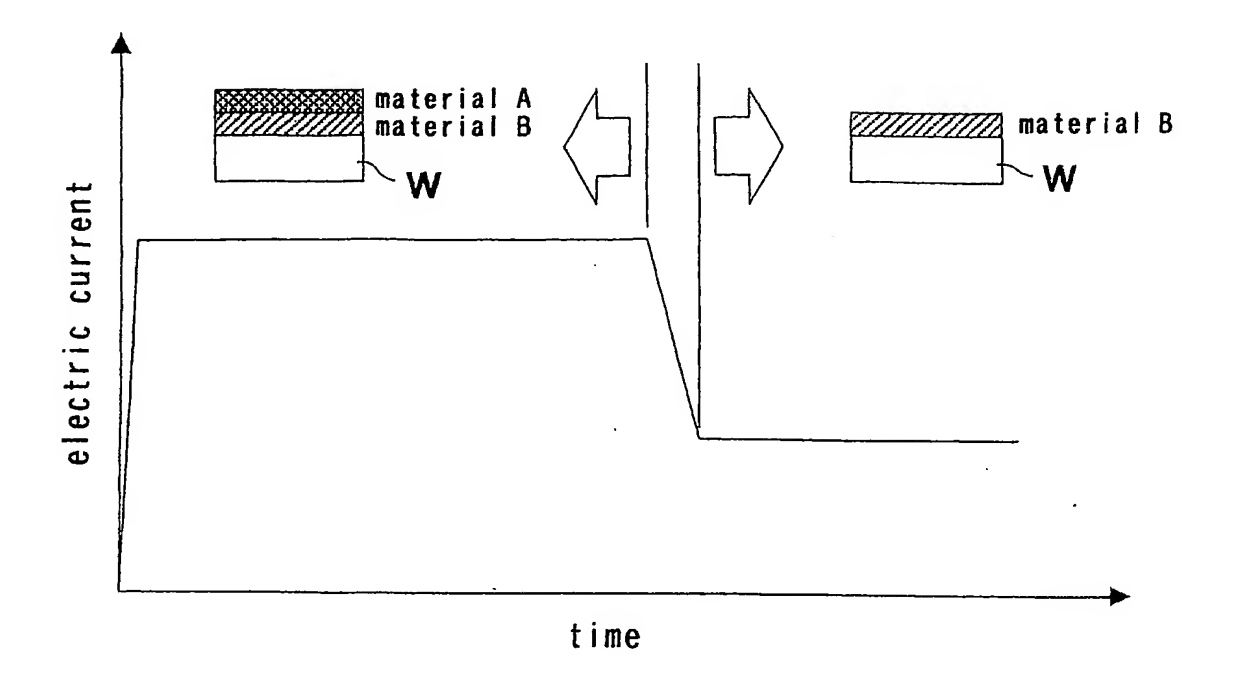


F / G. 6

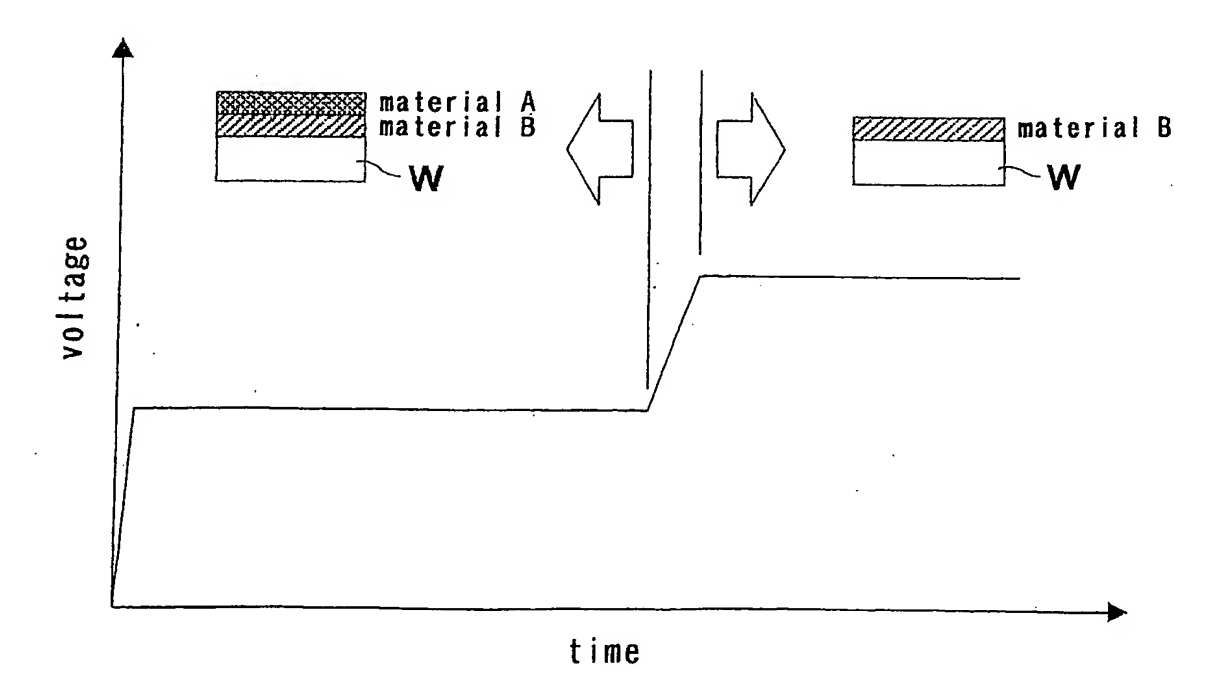


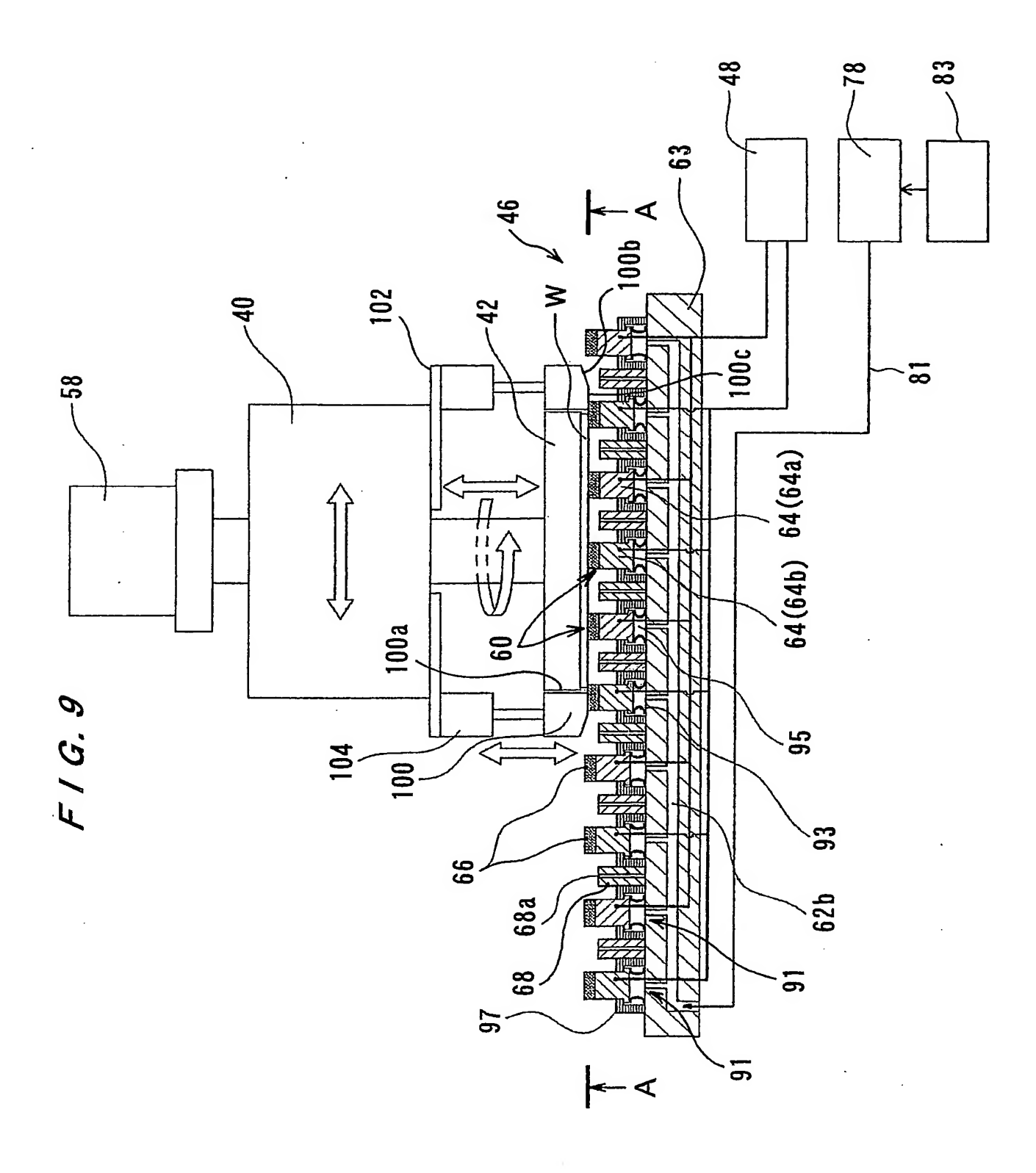


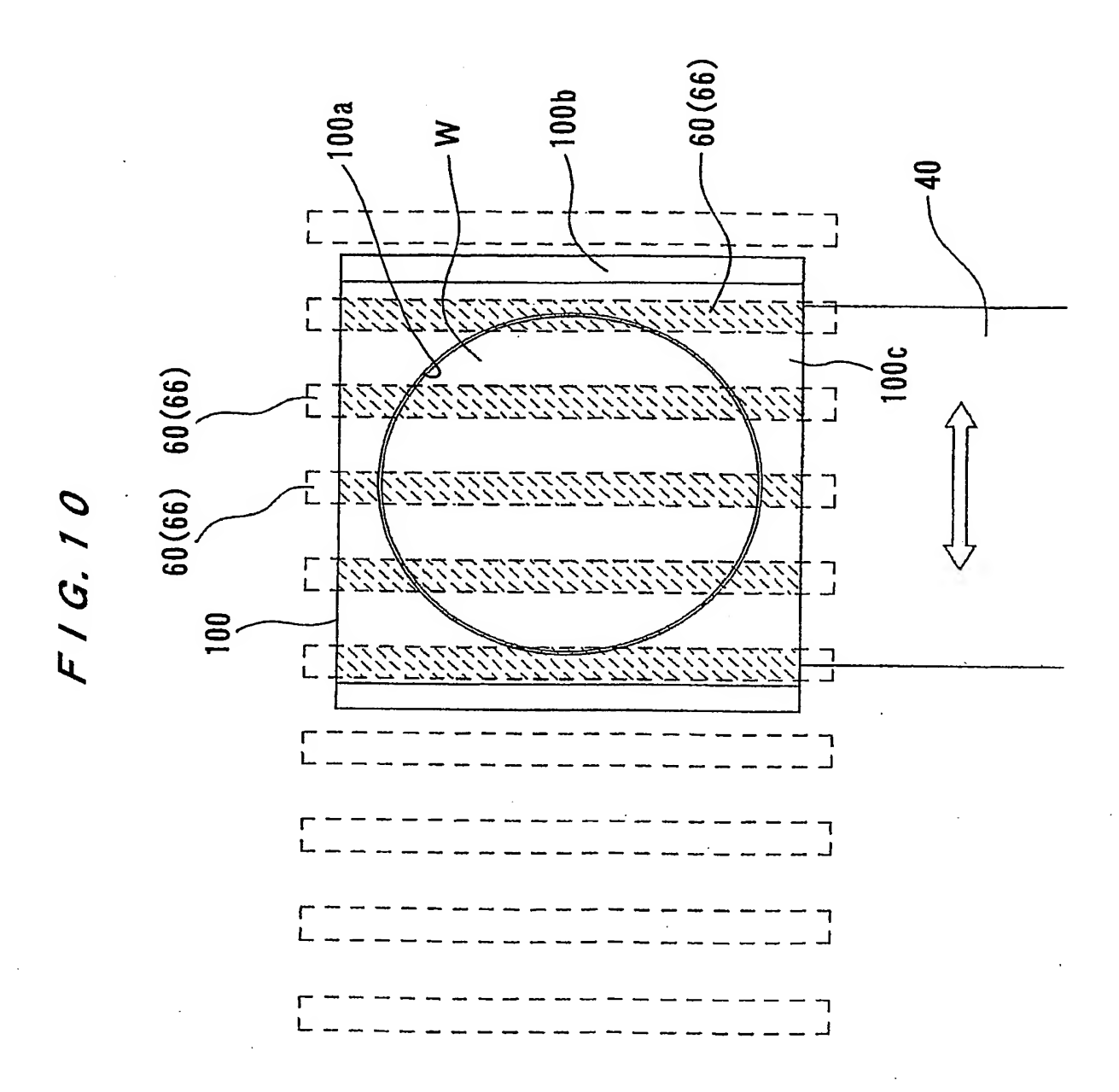
F 1 G. 8 A

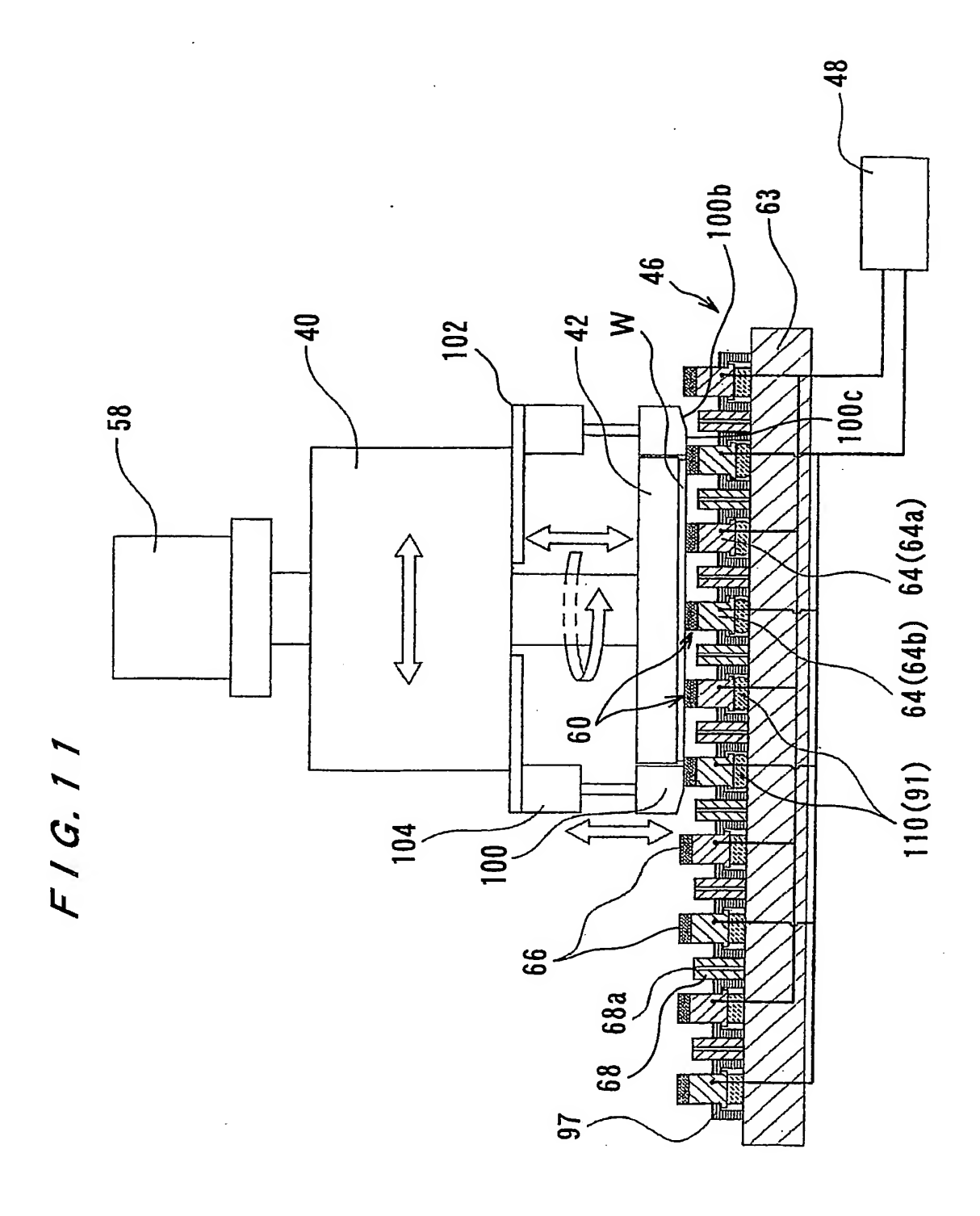


F / G. 8 B



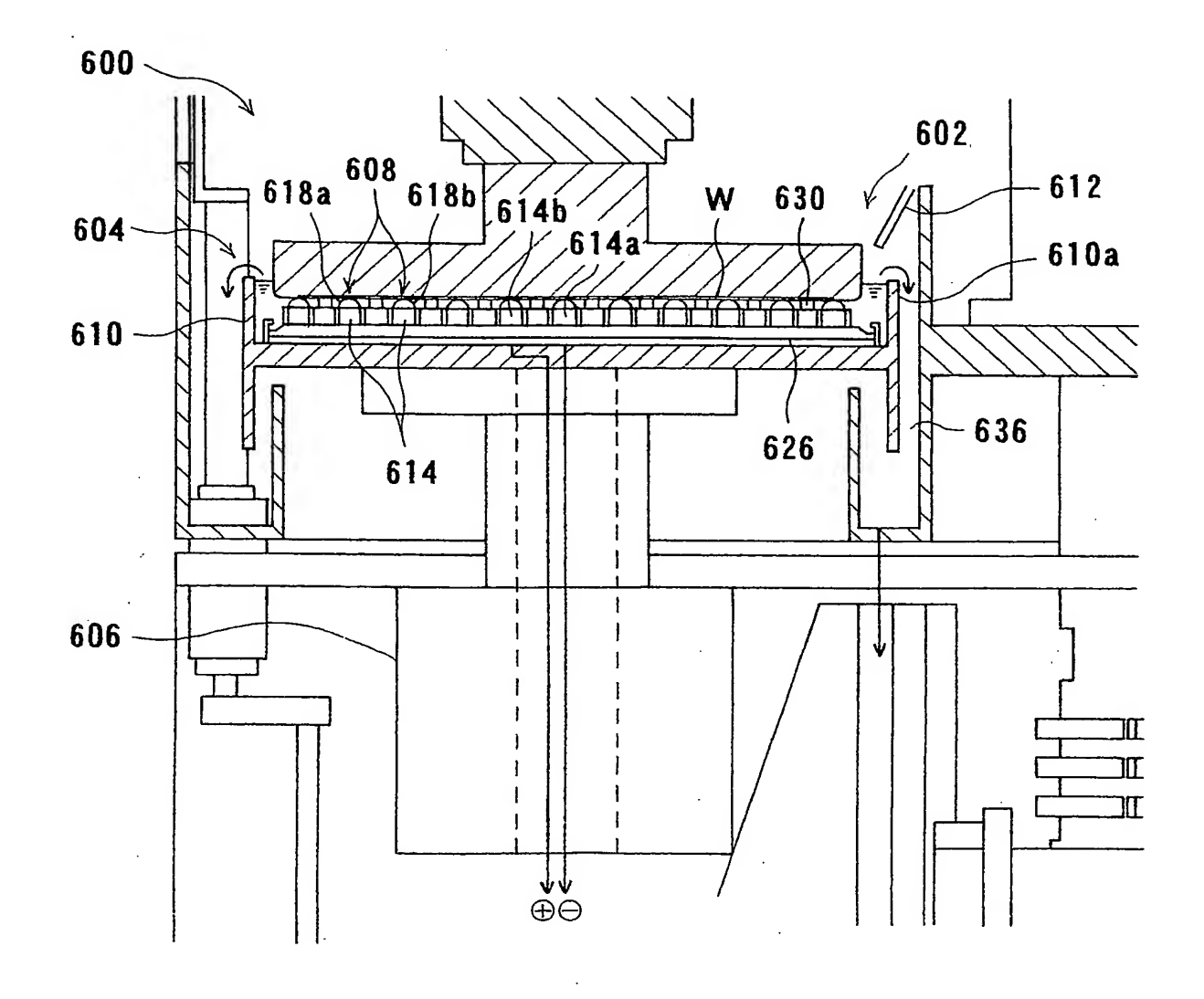




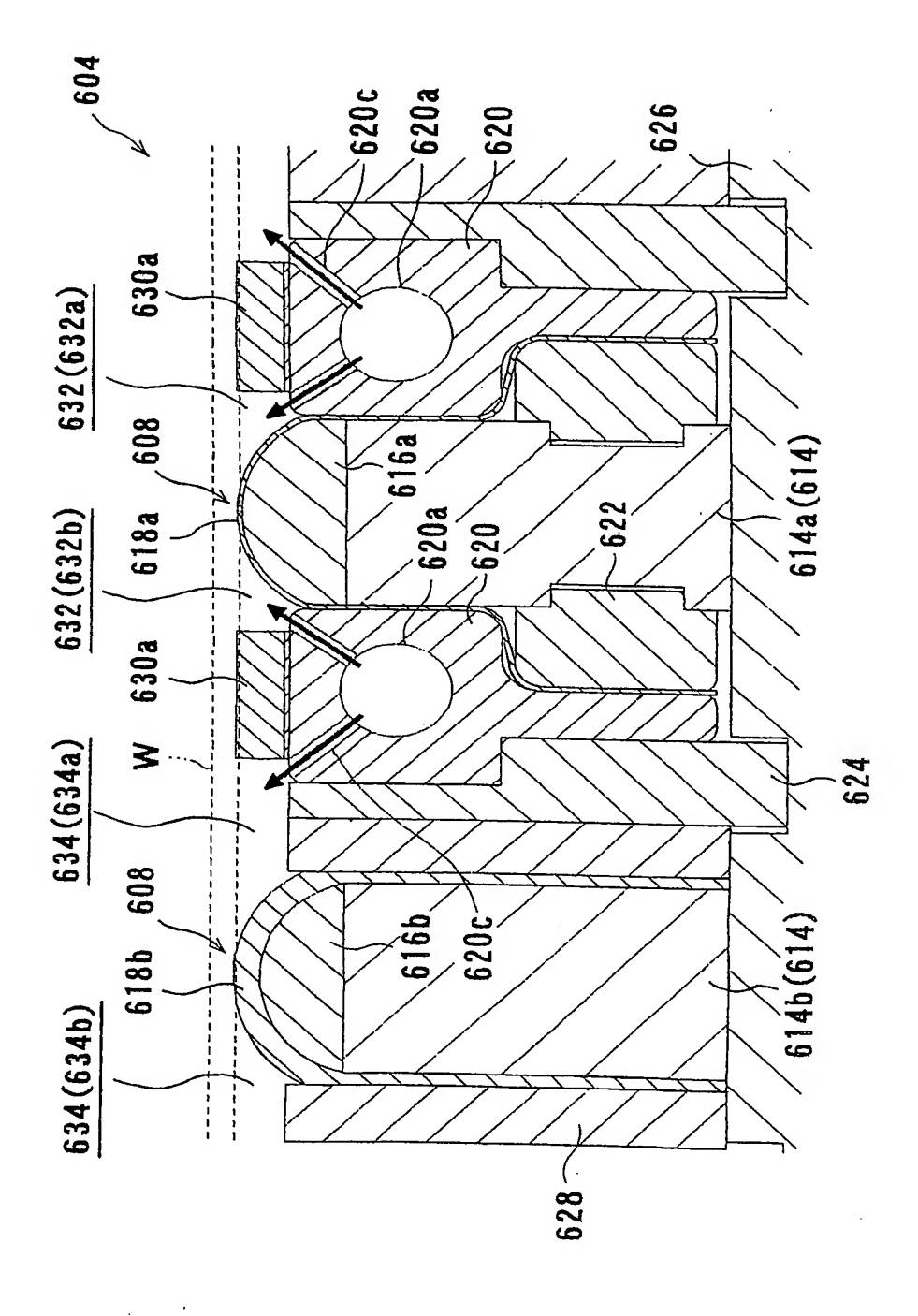


## 12/22

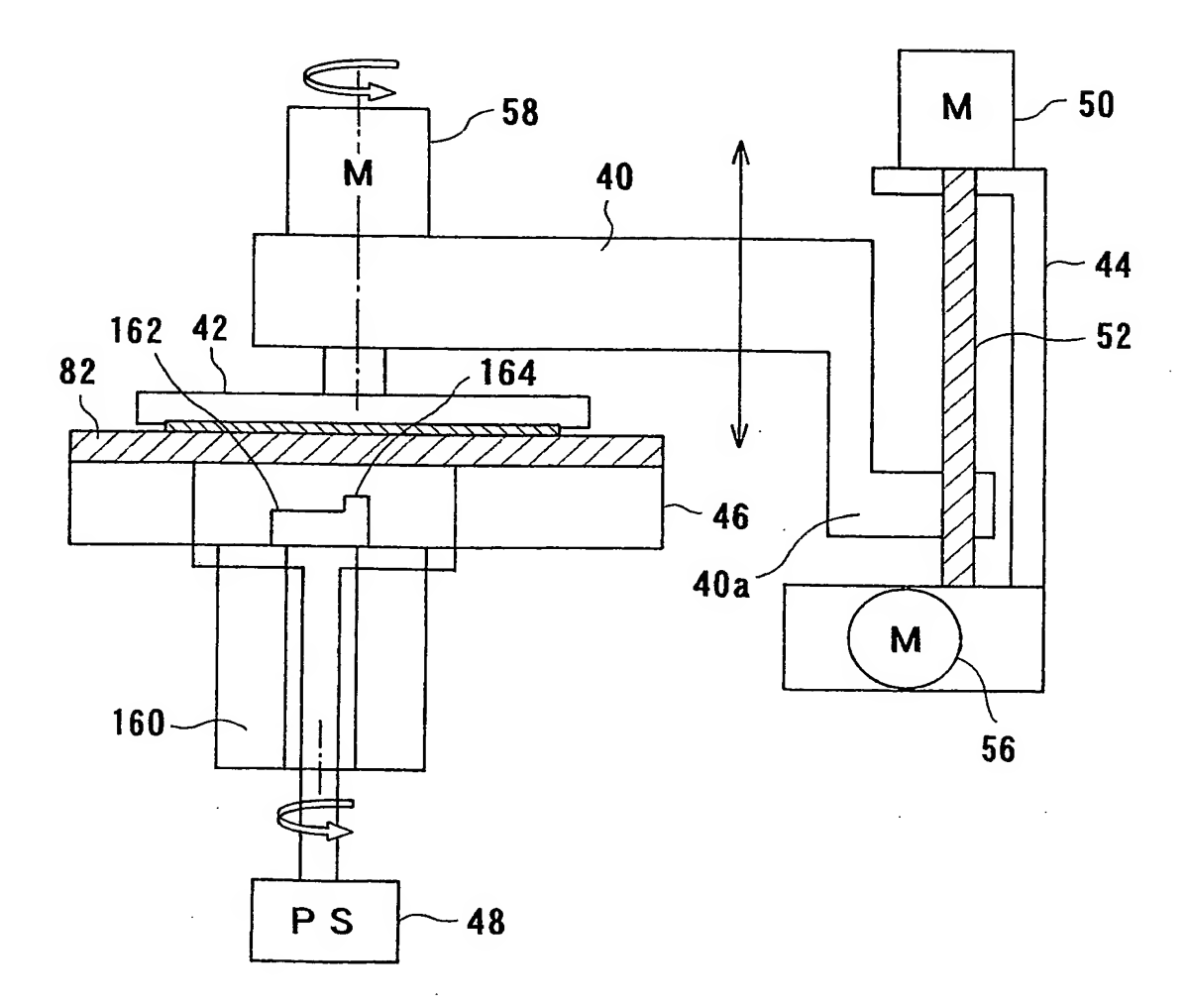
F/G.12



F/G. 1

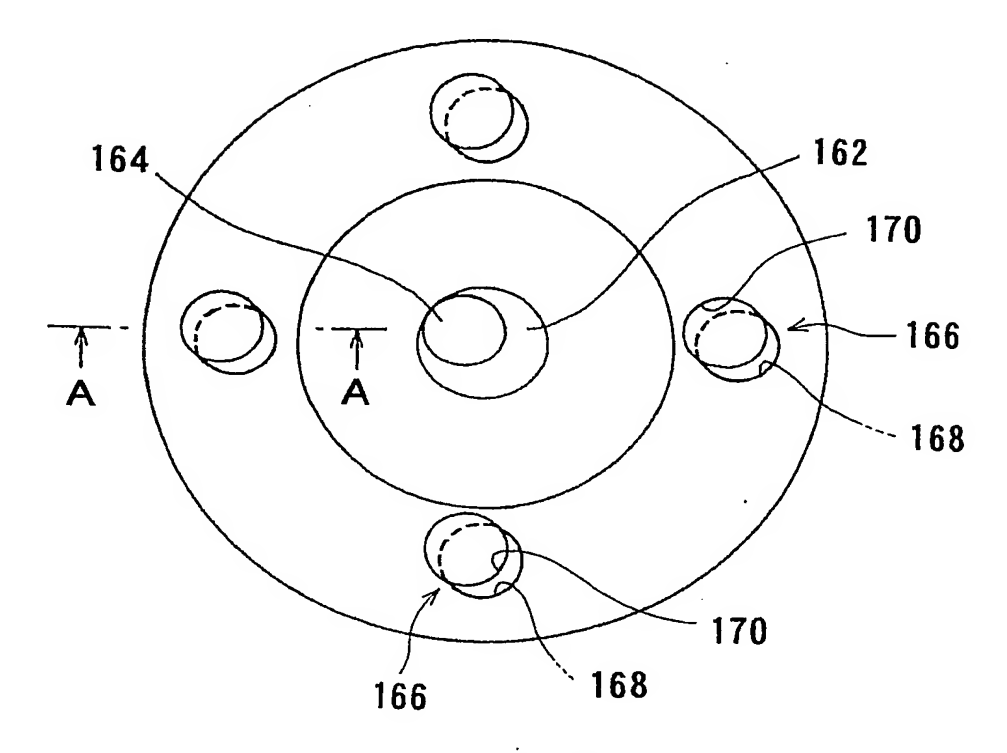


F/G.14

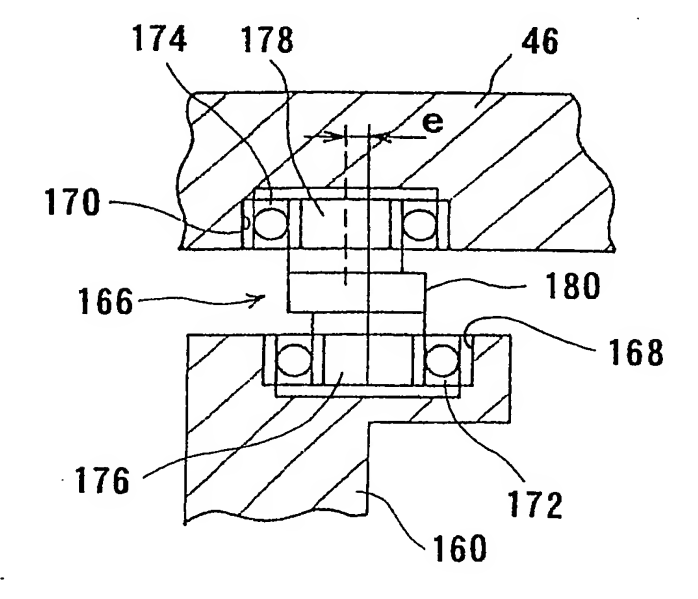


15/22

F / G. 15A

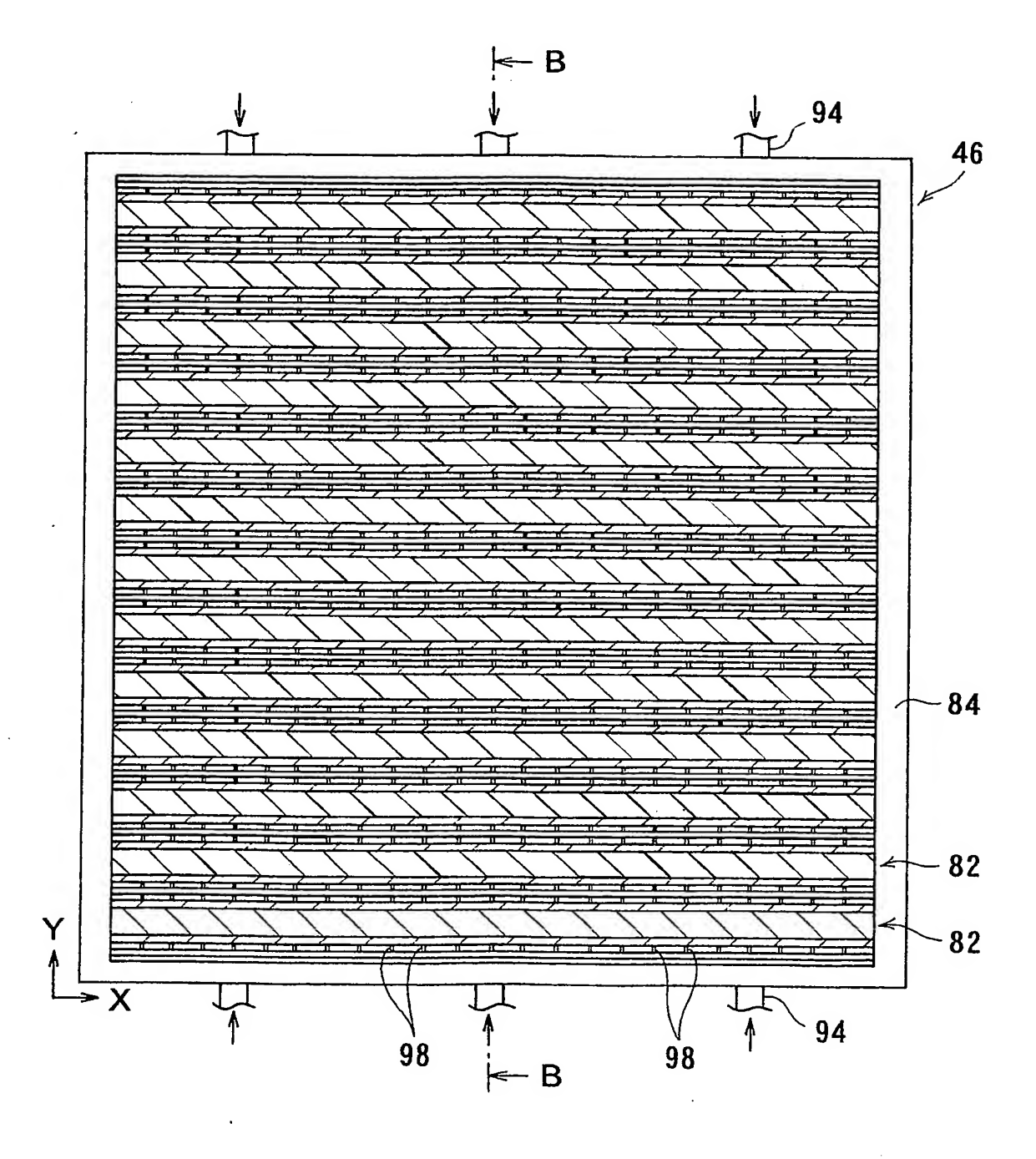


F | G. 15B

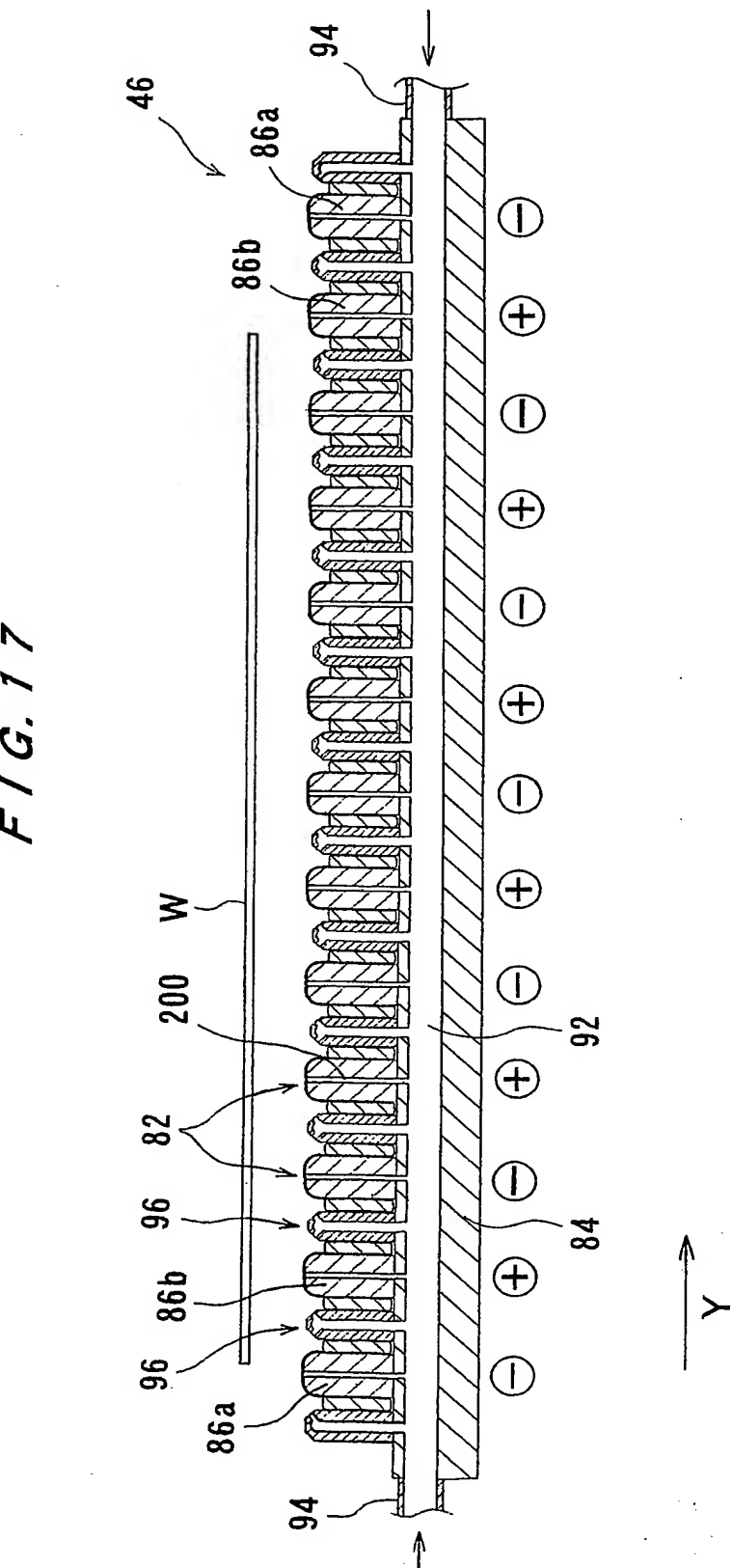


16/22

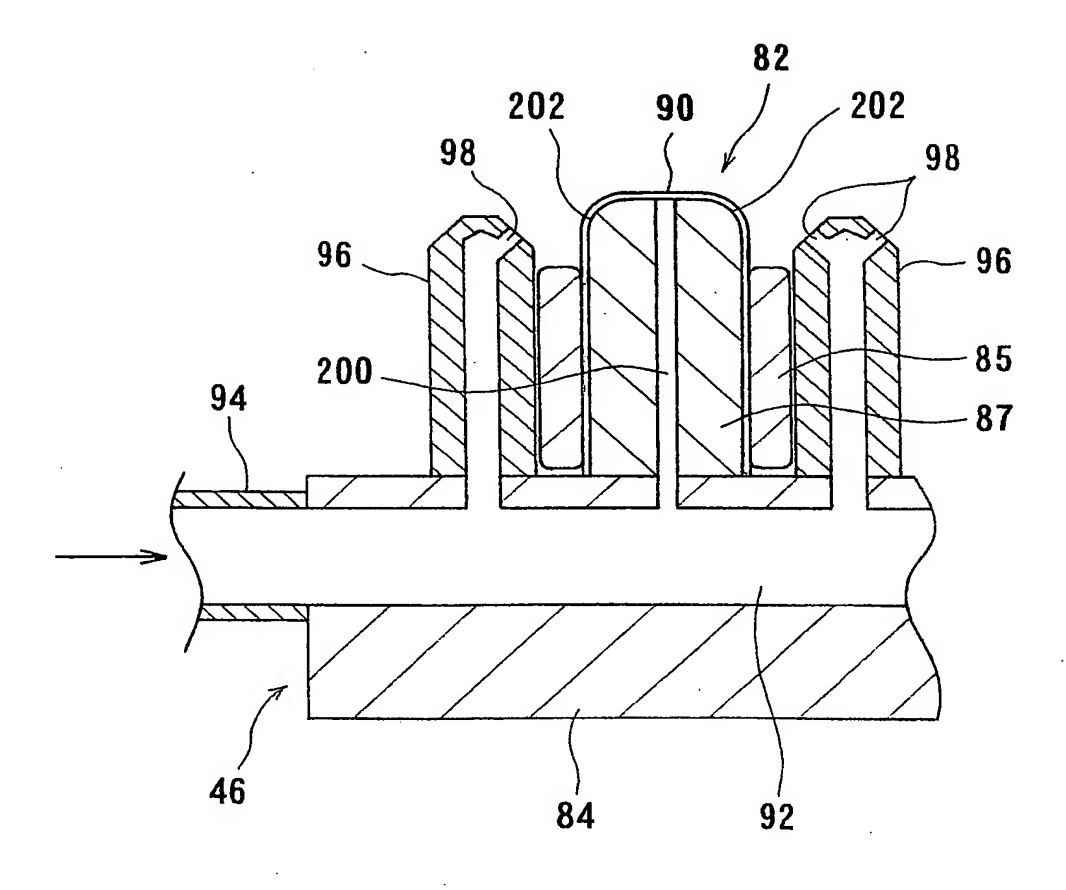
F/G. 16



17/22

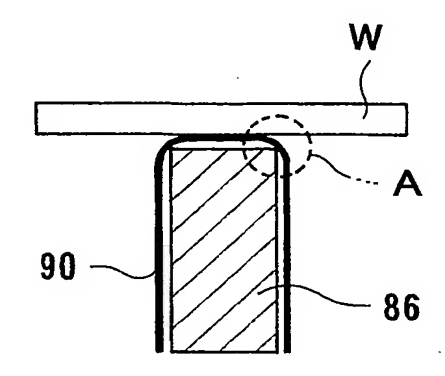


F/G.18



19/22

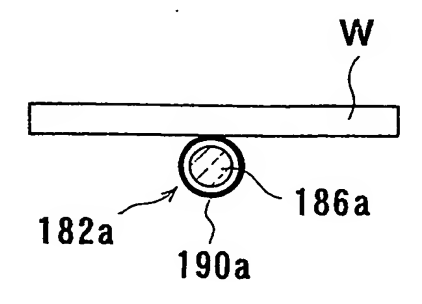
F / G. 19



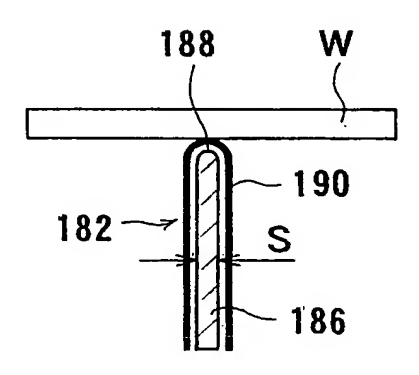
F 1 G. 20A

202 W 90 - 86 82

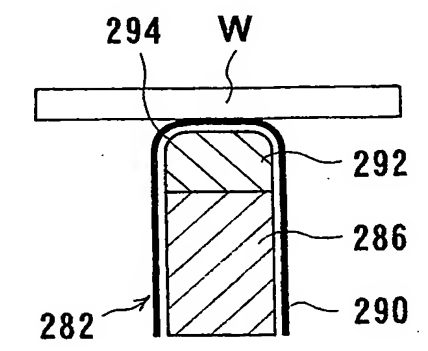
F 1 G. 20C



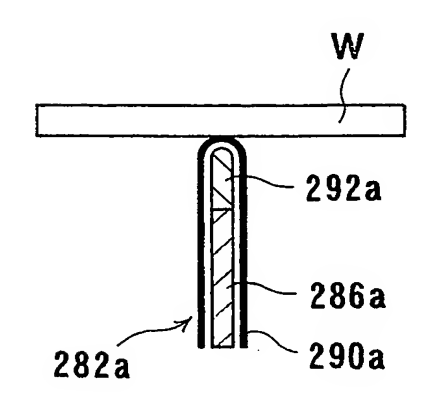
F / G. 20B



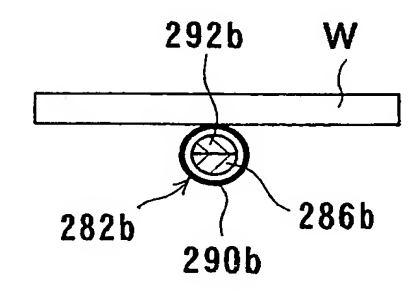
F I G. 21A



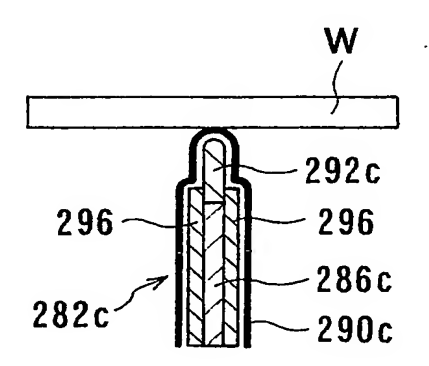
F. I G. 21B



F / G. 21C

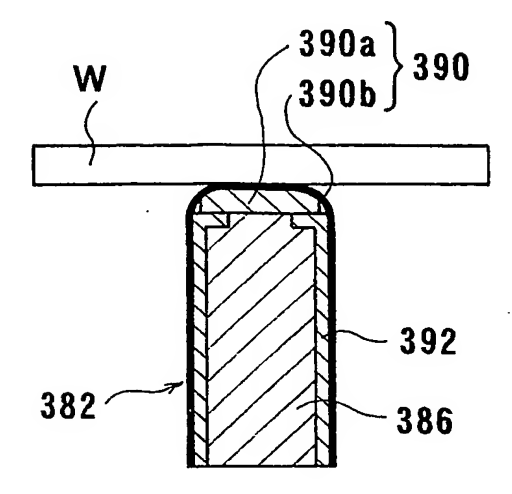


F / G. 21D



## 21/22

F 1 G. 22



## F / G. 23

